



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

An Alphabetical Table for the Fourth Volume of the Philosophical Transactions.

*The First Figures relate to the Number of Tracts, the
Second, to the Page.*

A.

Æ *Quations* in Numbers, the resolution of them, 46. 929.

Ætna's Eruptions, 48. 967.

Air very salubrious in *Japan*, but of another temper on the one, then the other side of the Mountains there, 49. 984.

Anatomic of a Silk-worm. See *Malpighi* in the Title of *Books*. Of a Cameleon, Castor, Dromedary, Bear, *African* She-goat, 49. 991.

Of a double Matrix, or something like it, 48. 959.

Of the Heart and Motions of the Blood, and the degrees of Motion. See D. *Lower* in *Books*. Of the Organs of Generation, 52. 1041. See more *Anatom.* Obs. in the Books of *Kerckringius*, and Obs. *Med. Leyseri, Steno.*

Answers to some Queries about *Japan*, 49. 983.

Art of working Lacca very rich and costly in *Japan*, 49. 985.

Arts of Geometry, Arithmetick, Algebra. See *Slusu Mesolabum*, *Ferguson* in *Books*. *Arts* of Painting and Sculpture, 47. 953.

Artificial instrument, for drawing any Object in Perspective, 45. 893. and another for Hyperbolic Glasses, 53. 1059.

Astronomical Observations of Sa-

turn rectified, 45. 900. Of a Solar Eclipse, and the motion of the Moon designed to be rectify'd, 55. 1099.

Judiciary *Astrology* highly esteem'd in *Japan*, 49. 983.

B.

B *Arometrical* and Thermometr. Observ. N. 55.

Bloud. The Transfusion of Bloud in a Man question'd at Law in *France*, 54. 1075. No Bloud-letting in *Japan*; but Caustics, Mugwort, and burnt Cotton frequently used, 49. 984.

Books. Description *Anatomique* d'un Cameleon, Castor, Dromedaire, Ours, & d'une Gazelle, 49. 991.

Andersons Guaging, 47. 900.

Fr. *Bayle* M. D. *Syltème* Gen. de la Philosophie, 54. 1094.

Th. Bartholin de Cygni *Anatome*, 50. 1021.

Er. *Bartholin.* de Cometis 1664. 1665. n. 53. p. 1071.

Gu *Beveregii* Cant. *Institutio-* num Chronol. lib. duo, 47. 956.

Mr. *Boyles* *Physiol. Essays* 2d Ed. enlarged; with a Tract of the Restlessness of particles in solid Bodies, 53. 1059.

M *Charas* de la Theriaque d' *Andromachus*, 52. 1058. *Nouvelles* experiences sur la Vipere, 54. 1091.

Abbrege

The Table.

Abbrege Chronologique de l'Hist. sacree & profane per le P. Labb, 50. 1022.

M. Dary's Guaging epitomized, 52. 1055.

Mr. Evelyns Sylva & Pomona 2d Edid. much enlarg'd, 53. 1071.

Job. jac. Ferguson Labyrinth. Algebræ, 49. 995.

Nath Higmor. M. D. de Hyster. & Hypochondr. passione Responso ad D. Willis, 54. 1037.

Th. Hobbes Quadrat. Circuli, Cubat. sphaeræ &c. refutata à J. Wallis D. D. 48. 971. denuo refutata ab eodem, 55. 1121.

W. Holder D. D. on the Elements of Speech, intended for teaching the Deaf and Dumb to speak, 47. 958.

Theod. Kerckringii M. D. Spicileg. Anatomicum, & de Osteogenia Fœtum, 54. 1094.

Latin, how to be taught by Use alone, 48. 975.

Mich. Leyseri Observ. Medicæ, 50. 1018.

Rich. Lower M. D. de Corde, it. de Motu & Calore sanguinis, 45. 909

Marc. Malpighi de Bombyce, 49. 987.

Rob. Morisoni M. D. Præcludia Botanica 46. 934.

Piet. Mar. Montoli del Movimen to della Cometa 1664. n 53 p. 1069.

Cl. Salmafii Præfat. in lib. de Homonymis Hyles Iatricæ, 46. 935.

Ren. Fe Slufii Mefolabum, 2da Edit. auctior, 45. 903.

See other Improvements of the same by English and Dutch, 46. 929. & 49. 996.

G. Sinclari Ars Gravit. & Levitatis, 50. 1019.

Æg. Stravchii Breviar. Chronologé. 50. 1022.

Steno du Cerveau, 51. 1034.

Ott. Tachenii Hippocrates Chymicus, 50. 1019.

Balth. Telles Hist. of Ethiopia; the Head of the Nile, &c. 48. 672.

D Thruston de Respir. 56. 9.

Mr. Webb's Histor. Essay, to prove the Language of China to be the Original Tongue in Paradiçe, 48. 973.

J. Wallisii D. D. Mechanica five de Motu, Tractat. Geometricus, 54. 1086. His other works where to be had, 48. 972.

D. Wittie's defence against M. Symphon's Hydrol. Chym. 49. 999. Some reflexions made on the Extract of that Book 52. 1050.

So far Books.

Breasts suddenly growing to an excessive bigness, 52. 1047. and 53. 1068.

Buildings, very rich, and richly adorn'd, but of one only Story high in Japan, 49. 985.

A Burning Concave of 34 inch. Diameter, and its effects, 49. 986.

C.

Christians hated in Japan, her cause some Professors of it there would perswade, that there was a Power above the Eignity Royal, disposing of Crowns: yet the Morals of the Japonese good, they punish lying and detraction, 49. 985.

Chronology. See in Books, Beveregius, Labbe, Stravchius.

Chrystal, how found in the Mountains of Helvetia, 49. 982.

Colours and Dyes in Japan more lasting than elsewhere, 49. 985.

Comets

The Table.

Comets of 1664, and 1665. See in *Books* Er. Bartholin. and Mutoli.

Commodities Merchantable in *Japan*, 49. 985.

D.

D*Amps* in the Mines of *Hungary*, their effects, 48. 963.

Diet in *Japan*: No use there of Butter, Cheefe, nor love of Milk, 49. 984.

Divertisements and Recreations in *Japan*, 49. 985.

G.

Gold-mines incredibly rich in *Japan* and rich Jewels there, 49. 985.

Guaging promoted. See in *Books*, Anderson and Dary.

I.

I*ndies*. A curious Account of a voyage to the *East-Indies* by sea, 50. 1003.

An *Invention* of weighing water in water with ordinary ballances and weights, by Mr. *Boyl*, 50. 1001.

An *Invention*, of grinding Hyperbolic Glasses by Dr. *Chr. Wren*, 53. 1059. Of drawing in Perspective, by the same, 45. 898.

L.

A*Lake* in *Carniola* of strange qualities, 54. 1083.

Liquors, the strange and secret changes of them examin'd by Dr. *Beal*, n° 56.

M.

M*athematical Mechanicks*. See Artific. Instruments. The Generation of an Hyperbolical Cylindroid demonstrated, 48. 961.

Applied for optical use, 53. 1059.

Medical waters, Medical hot-Springs, and Medical applications in *Japan*, 49. 984.

Mercurial Mines in *Friuli*, 45. 1089.

Mineral waters, their Analysis, by Dr. *Higmore*, N. 56. See Dr. *Witty* in *Books*; and Reflections, 52. 1050.

Meteors, Mock-Suns, 47. 953.

Motion, the Laws of it by M. *Hugens*, 46. 925. and Dr. *Wallis*, whom see in *Books*.

A *Mountain* in *Japan*, higher than Pico in *Tenariff*, 49. 981. Eight Fire-spitting Mountains in *Japan*, *ibid*. Mountains fertile there almost to the very top, *ibid*.

Musk-Melons; how to be order'd, 45. 901. and 46. 923.

O.

O*Pricks*. To grind Glasses of an Hyperbolic Figure, 48. 961. and 53. 1059. In Perspective how to draw by an Instrument. 45. 894.

S.

S*alt*, How made in *France* by the Sun, 51. 1025.

Salt-Springs, and the Salt-work at *Nantwich* described, 53. 1069. Appendix to the same. 54. 1077.

Saturnus

The Table.

Saturns Observations rectify'd,
45. 900.

Sea, Ocean and Mediterranean
joyn'd in *France*, N. 56.

Silver in high perfection in *Japan*
but not used there in Trade, in
which is seen nothing but Gold,
and small Coyn of Brass, Spoil-
ed by refining it too much, 49.
984.

Slate, call'd Cornish-Slate; the
variety, choice, and ordering of it,
with a computation of the charges
in covering Houses, 50. 1009.

Snails, the odd turn of some of
their Shells, contrary to the Solar
turn, 50. 011.

Spiders, who by their darting
cause those Cobwebs flying in the
Air, 50. 1014,

The *Southern* Pole not to be ap-
proached as the *Northern*, but bitter
cold, storms, &c. at great distance
from that Pole, 50. 1008.

Springs; Saline, in *Somerfeth*
and Medical in *Dorseth*. The causes
of Mineral Springs inquired into by
Dr. Beale. Reflexions on Dr. Witty's
Defence concerning the Mineral
Springs at *Scarborough*. N. 56

Steel, excellent in *Japan*, but not
so well temper'd now as formerly,
49 984.

T.

THea and Tobacco used at all vi-
sits in *Japan*, 49. 985.

Theaters of wonderful curiosity
and artifice in *Japan*, 49. 985.

V.

Concerning *Vegetation* and Ve-
getables in general: promif-
cuous additions to N. 43.

Here N. 46. P. 913. The corre-
spondence of the Pith and Timber
with the seed of the Plant: and of
the Bark or Sap in the Bark with the
Pulp of the Fruit, by Dr. Beale, 46.
919. Motion of Sap in Trees, by
Mr. Willoughby and Mr. Wray, 48.
963.

Voyage to the *East Indies*, N. 50.

W.

Pendulous *Watches* how to be ap-
ply'd to discover the Longitudes
at Sea, with Methods for Journals,
&c. 47. 937. An Additional remark
to the same Subject, 48. 976.

Waters, The *English* hot Bath-
Springs, 49. 977. Medical Springs,
Mineral Springs. See Dr. Witty in
Books Reflexions, 52. 1050. and
N. 56.

Winds, What winds hold or
change most in all the voyage by
sea to the *East Indies*: The Torna-
do described &c 50. 1003

Writing, They write downwards
in *Japan*, 49 986.

ERRATA.

IN N. 55. p. 1119. l. 2. r. 28 inches. In this Numb. 55. p. 1127. l. 2. r. Scr.
p. 1135. l. 26. r. our Land. p. 1134. l. 32. r. dislocations.

A Car,